

■ Since the pages with parts serve as the assembly instructions, we recommend you make duplicates by taking color copies before cutting out the parts.

■ **Materials needed:** Scissors, paper cutter, glue (carpenter's glue or Starch glue works best), ruler, stencil pen (a pen with an iron needle at one end, sold in art supply stores; a ballpoint pen that has run out of ink may be substituted), toothpick (for applying glue to narrow pasting margins), round pencil (for rolling cylinder-shaped parts)

■ **Assembly instructions:** (1) Cut along the solid cutting lines to remove each part. (2) Trace the outward and inward folding lines with a stencil pen, then crease and fold along the lines. (3) Wrap cylindrical parts around a round pencil or similar object to curl them into shape. (4) Put each part together. Apply glue to the pasting margins and glue them together as indicated by the arrows, letters, and numbers printed on each margin. (5) Assemble the parts as shown in the diagrams below and glue them into place to complete the model.

Key to markings found on parts

— Cutting line (solid)

----- Outward fold

----- Inward fold

The pink sections are to be cut out

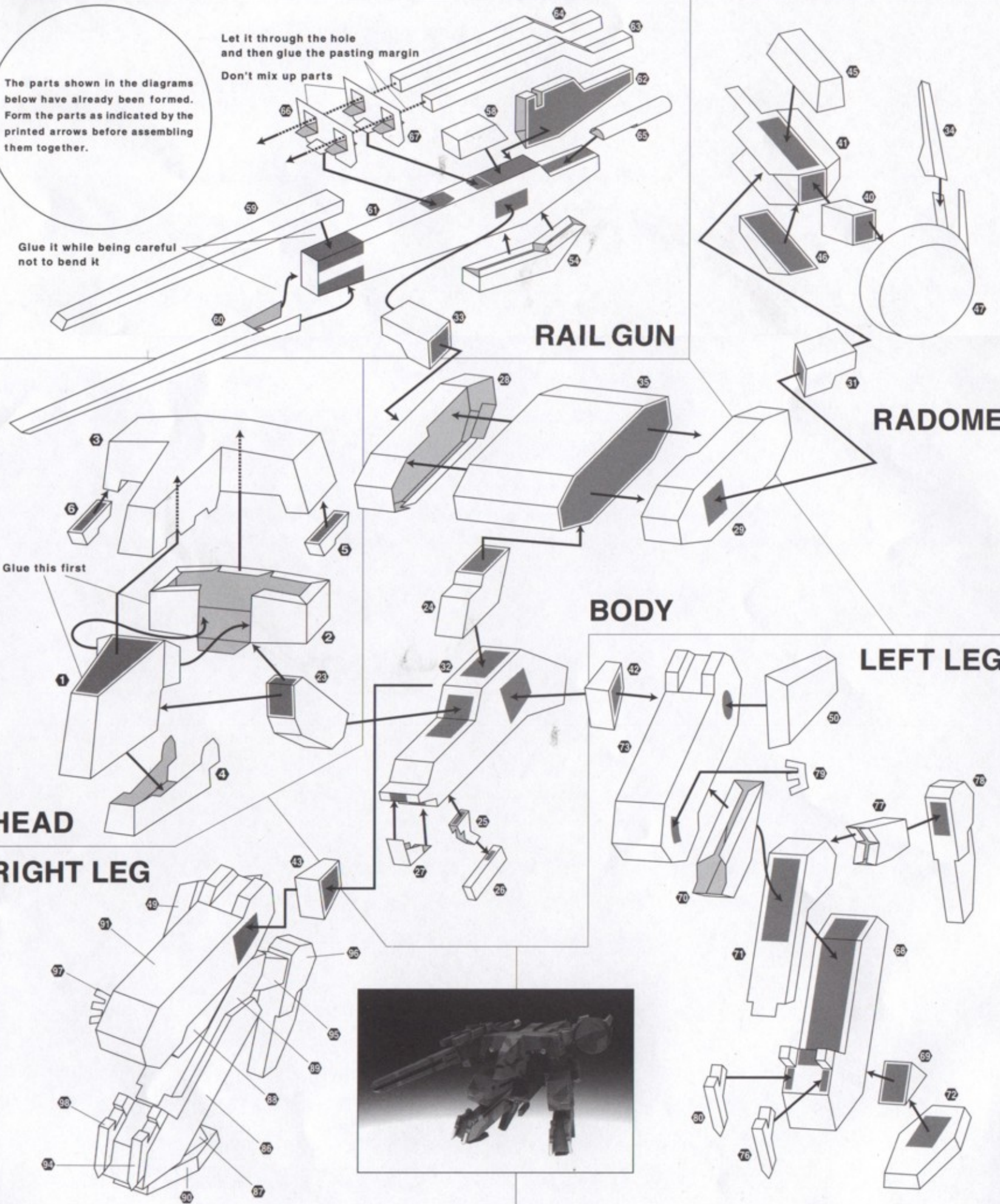
① = Part number

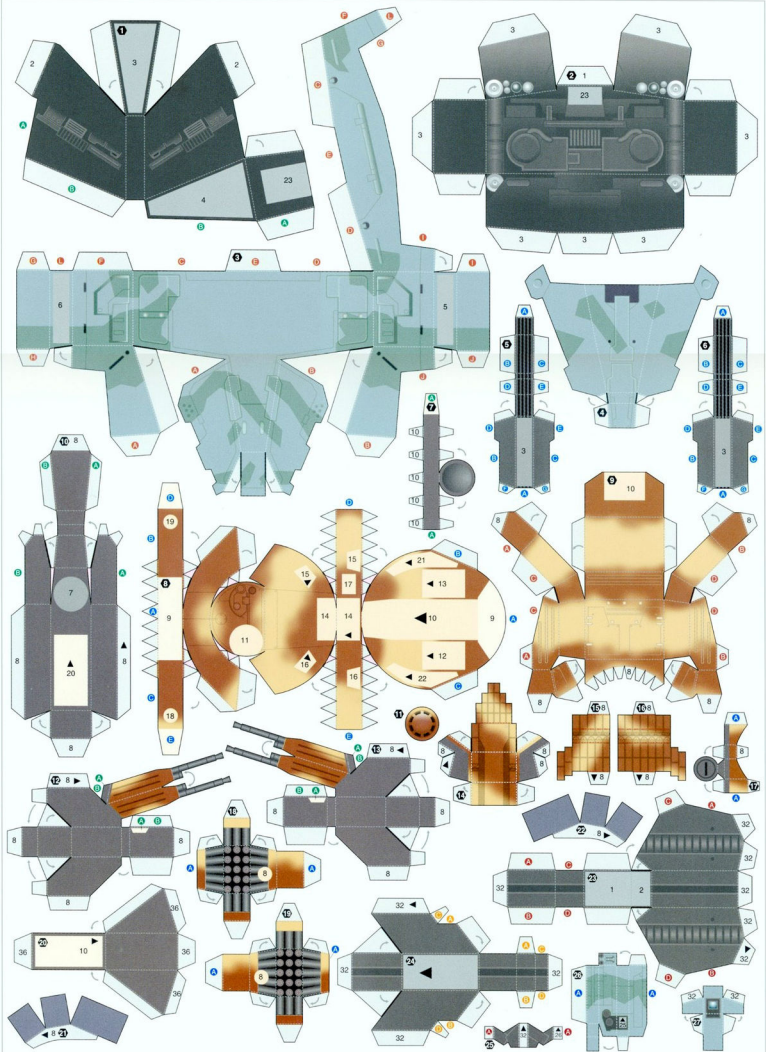
→ = Pasting direction

A = Glue to same letter within each part

1 = Glue together parts with the same number

◀ = Match which way parts face



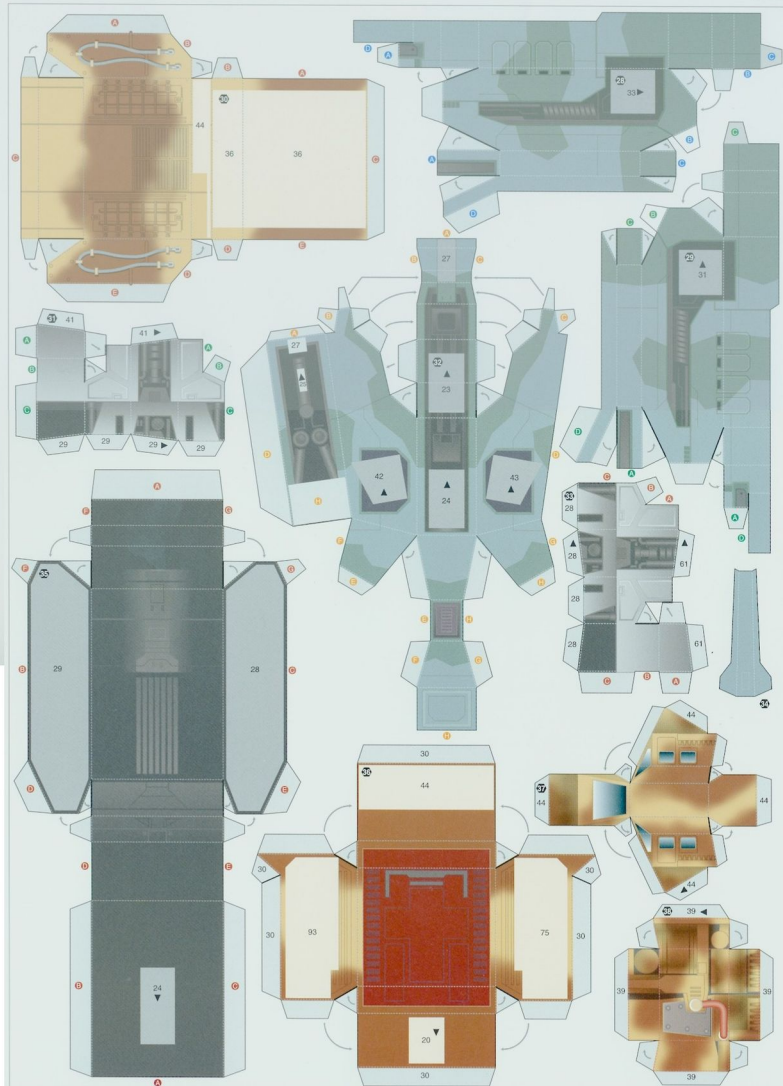


METAL GEAR SOLID

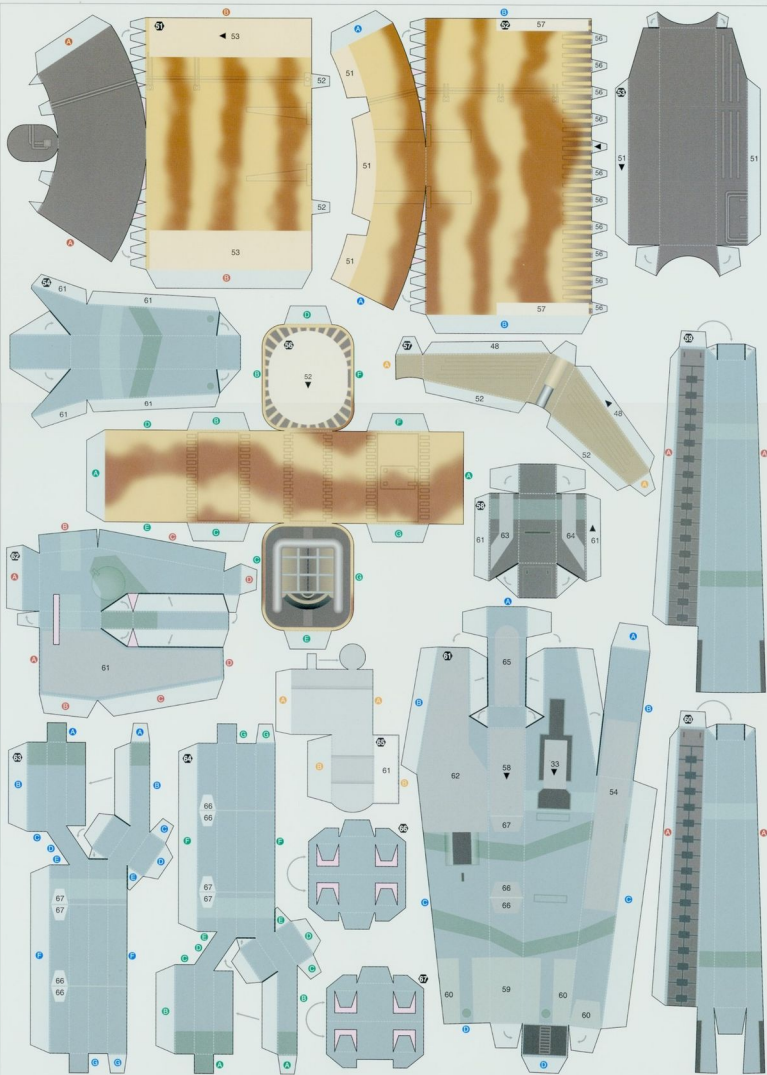
THE TWIN SNAKES

PAPER CRAFT METAL GEAR REX
& CLASSIFIED MECH FOR MGS 3
PAPER CRAFT DESIGN by Keiji Matsumoto

26





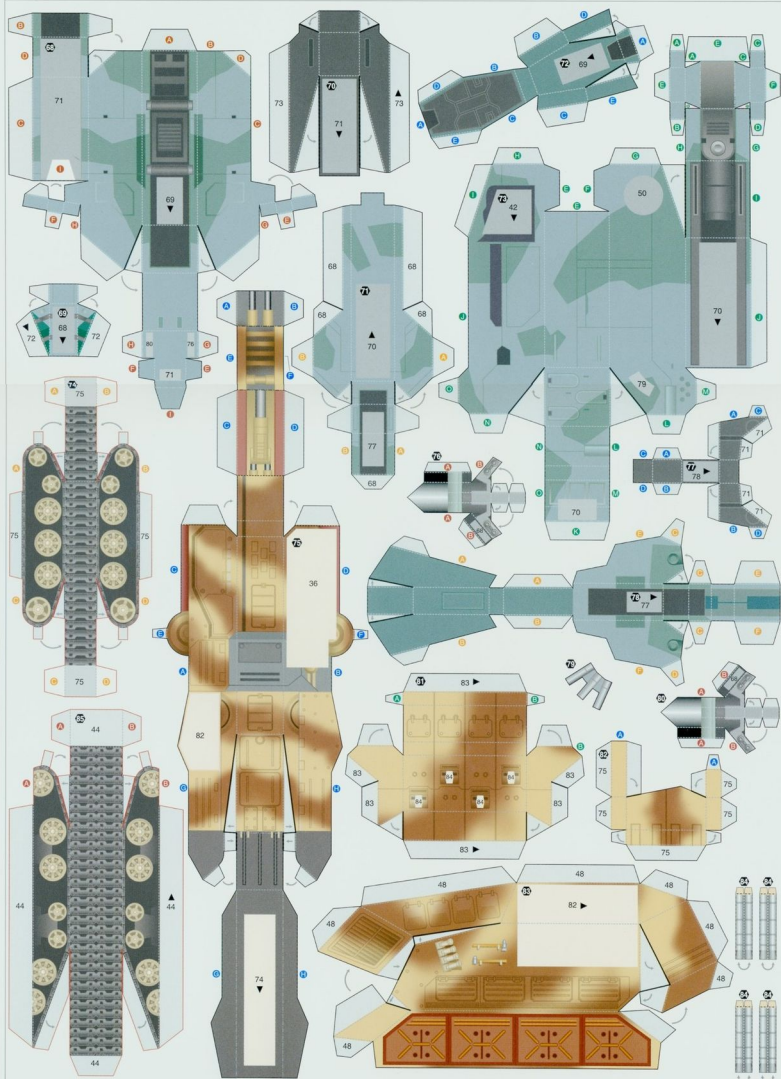


METAL GEAR SOLID

THE TWIN SNAKES

PAPER CRAFT METAL GEAR REX
& CLASSIFIED MECH FOR MGS 3
PAPER CRAFT DESIGN by Keiji Matsumoto

5 6



STRATEGICAL ESPIONAGE ACTION™
METAL GEAR SOLID
THE TWIN SNAKES

PAPER CRAFT METAL GEAR REX
& CLASSIFIED MECH FOR MGS 3
PAPER CRAFT DESIGN by Keiji Matsumoto

6 6

